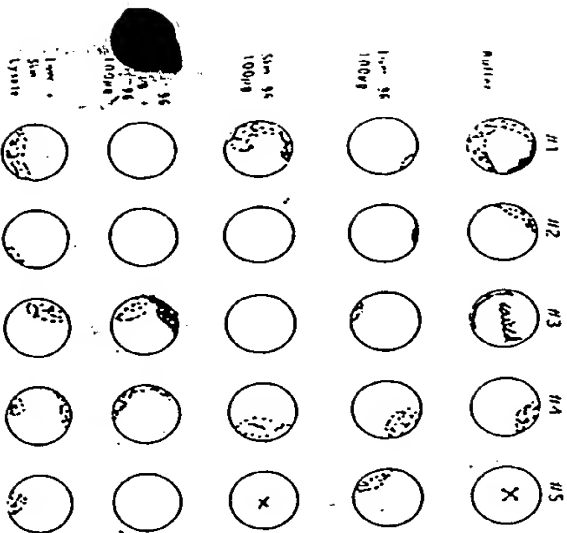
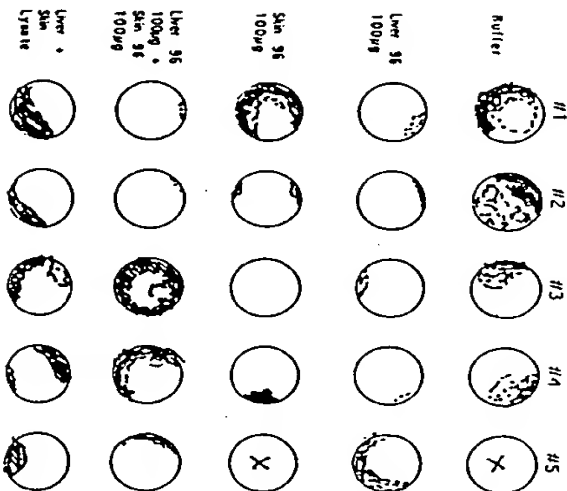


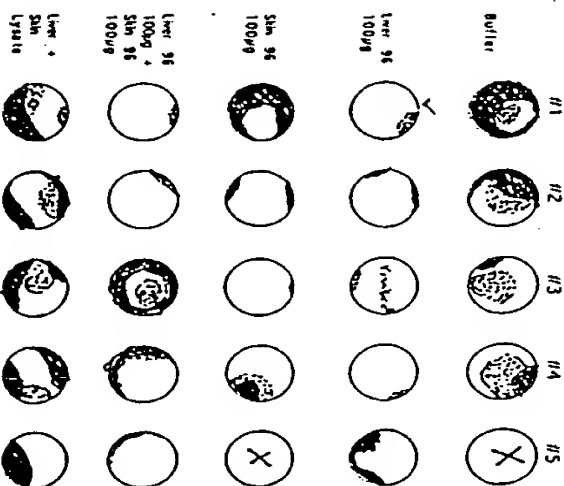
Postoperative Day: 4



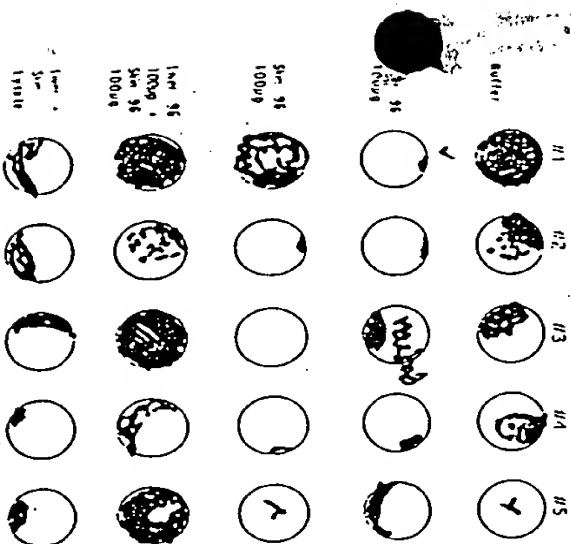
Postoperative Day: 5



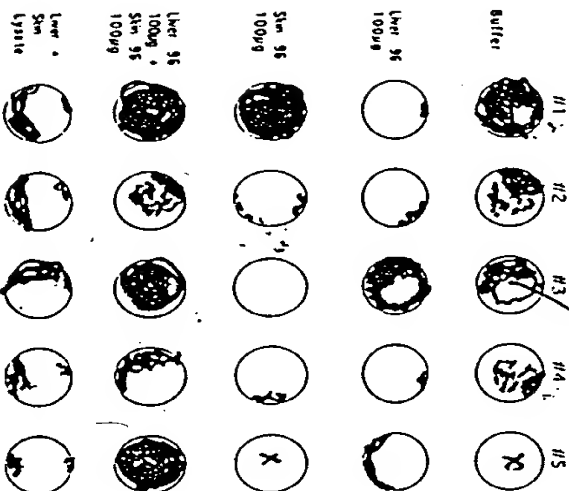
Postoperative Day: 7



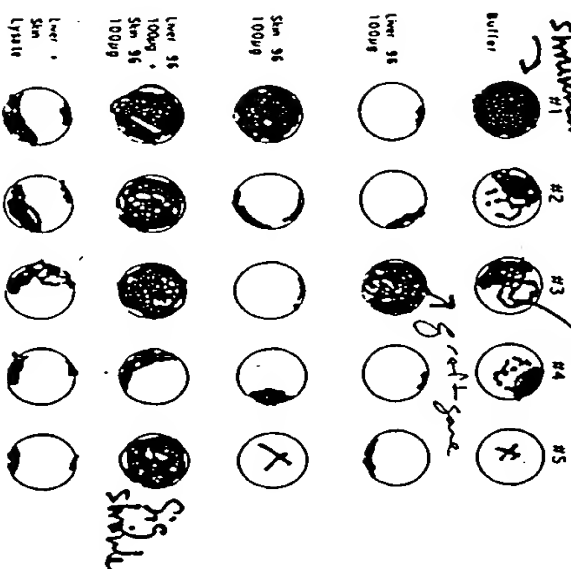
Postoperative Day: 8



Postoperative Day: 9



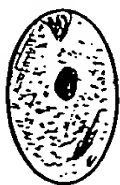
Postoperative Day: 10



09393652 091099

Mouse

#1



#2

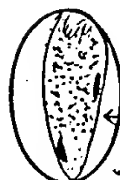


died during Naiv-ing

No Rx



cut 1 2



surrounding skin contracted

Buffer ID



died during surgical excision of skin

Buffer SC



cut 3 ← numbering of mouse
↑ ears

1 μ g ID



cut 3 ← hole

10 μ g ID



cut

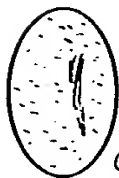
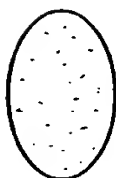
10 μ g SC

FIG. 3A



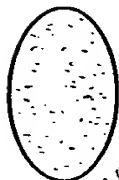
C 3^{cut}

100 μ g ID



car
cut
off

100 μ g SC



cut } hole

200 μ g SC



Rat gFgG 10 μ g
ID








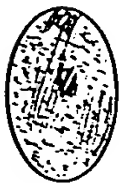
-  necrotic
-  haemorrhagic area
-  graft fallen off ;
underlying wound visible
-  healthy area
-  less healthy area



FIG. 3B

Mouse :-
#1



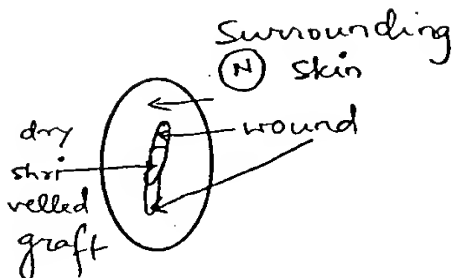
#2



No Rx



dry
wound seen



Buffer ID



contracted,
graft dry,
peeling off



contracted wound

Buffer SC



dry
wound



dry graft
(N) surrounding skin

1 μ g ID



wound seen
graft peeling off



dry

10 μ g ID



wound seen
dry graft, peeling off

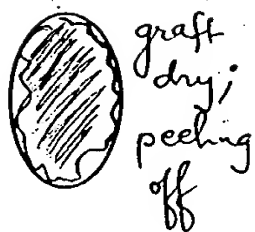
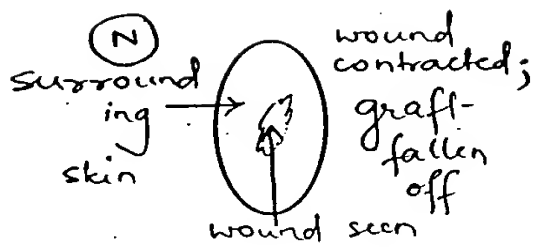


10 μ g SC

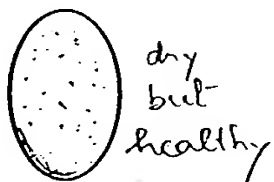
FIG. 4A

0039353 091039

00393652 091099 660160 "25966600



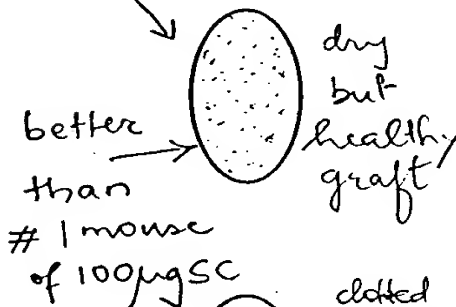
100 μ g ID



100 μ g SC



200 μ g SC



Rat 9/96 10 μ g ID

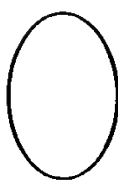
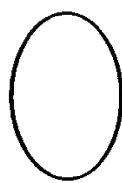
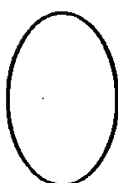
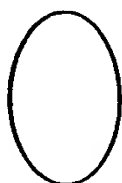
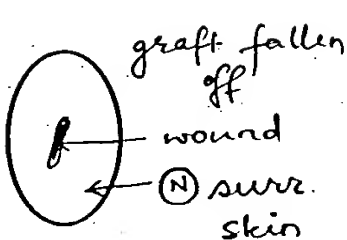
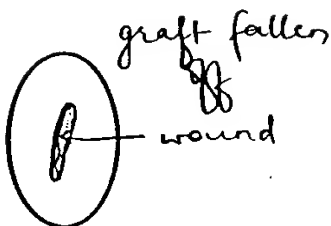


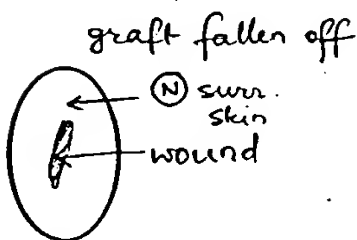
FIG. 4B



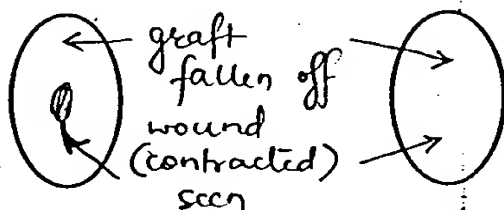
No R



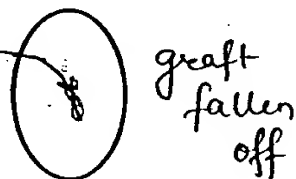
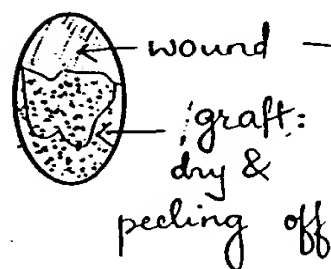
Buffer ID



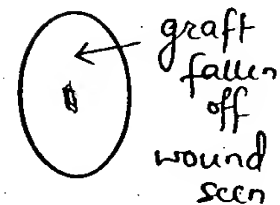
Buffer SC



1 μ g ID



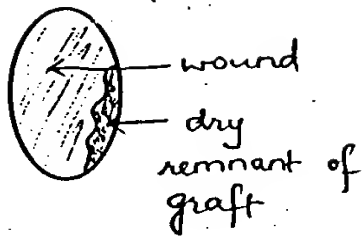
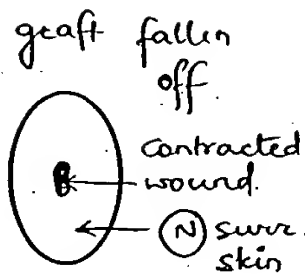
10 μ g ID



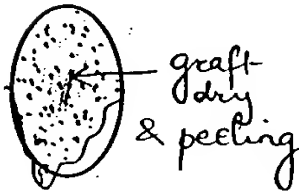
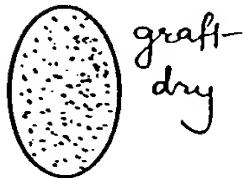
10 μ g SC

FIG. 5A

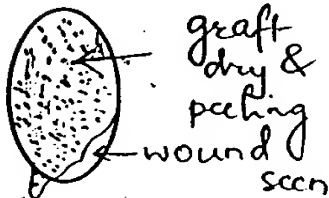
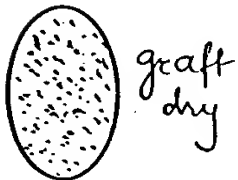
09393652-091099



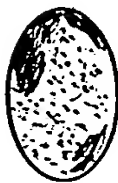
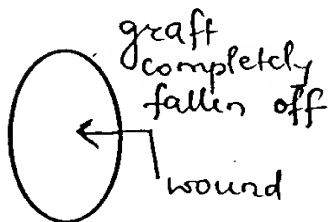
100 μ g ID



100 μ g SC



200 μ g SC



Rat gp96 10 μ g ID

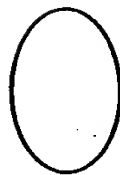
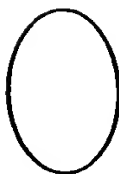
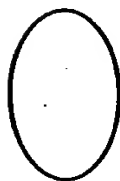
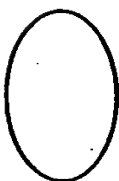
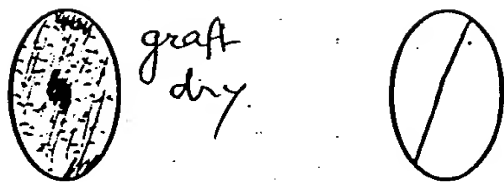
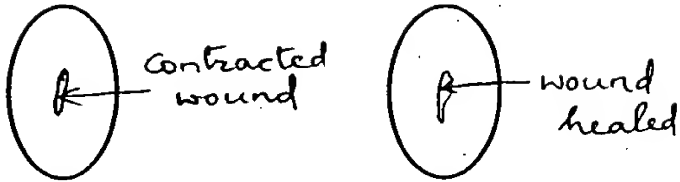


FIG. 5B

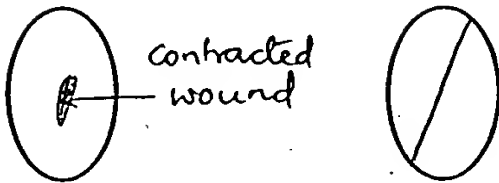
09393652 091099



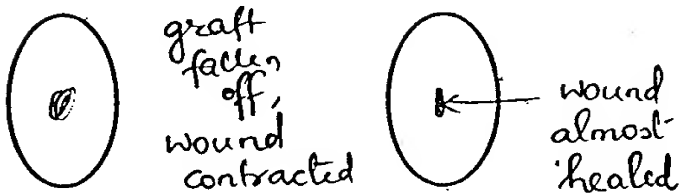
No Rx



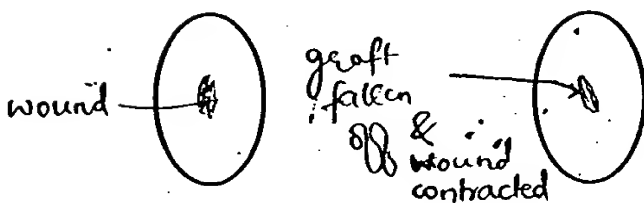
Buffer ID



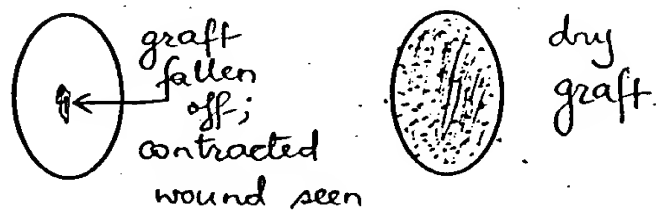
Buffer SC



1 μ g ID

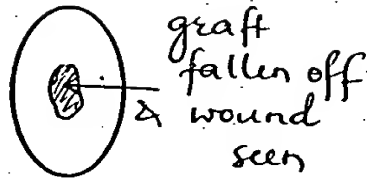
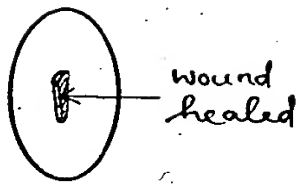


10 μ g ID

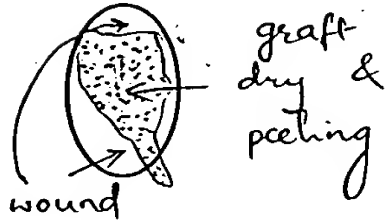
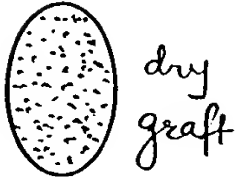


10 μ g SC

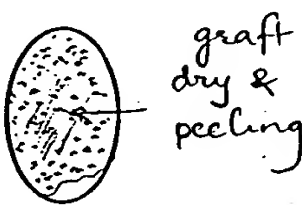
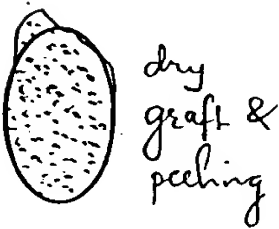
FIG. 6A



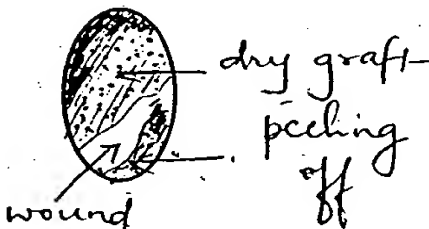
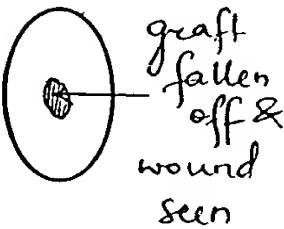
100 μ g ID



100 μ g SC



200 μ g SC



Rat gpgr 10 μ g ID

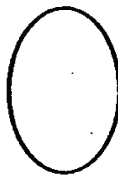
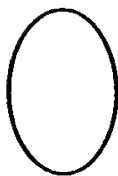
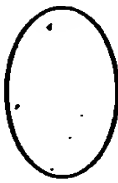
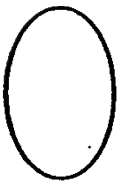
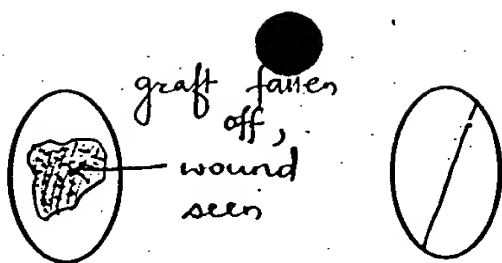
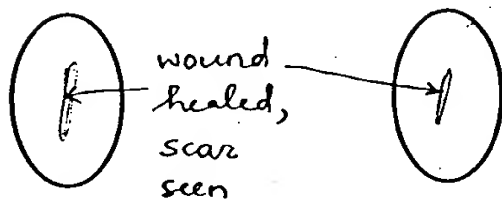


FIG. 6B

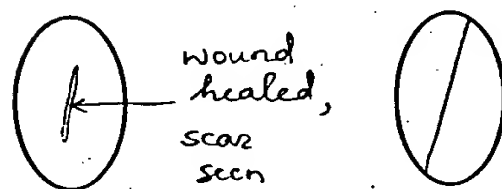
09393652 "091099



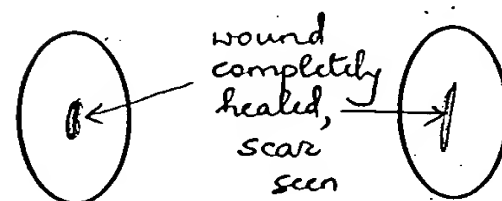
No Rx



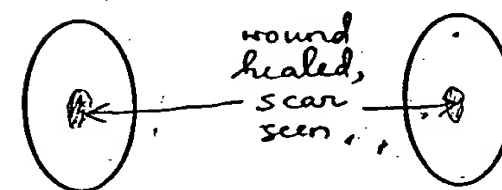
Buffer ID



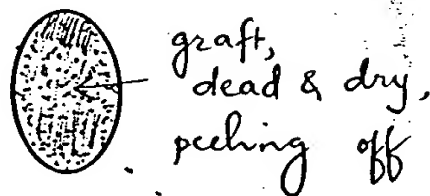
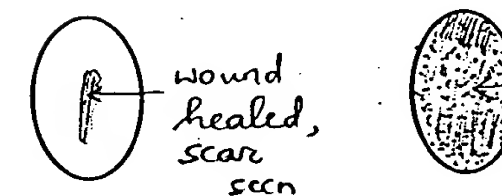
Buffer SC



1 μ g ID



10 μ g ID



10 μ g SC

FIG. 7A

09393652 091099

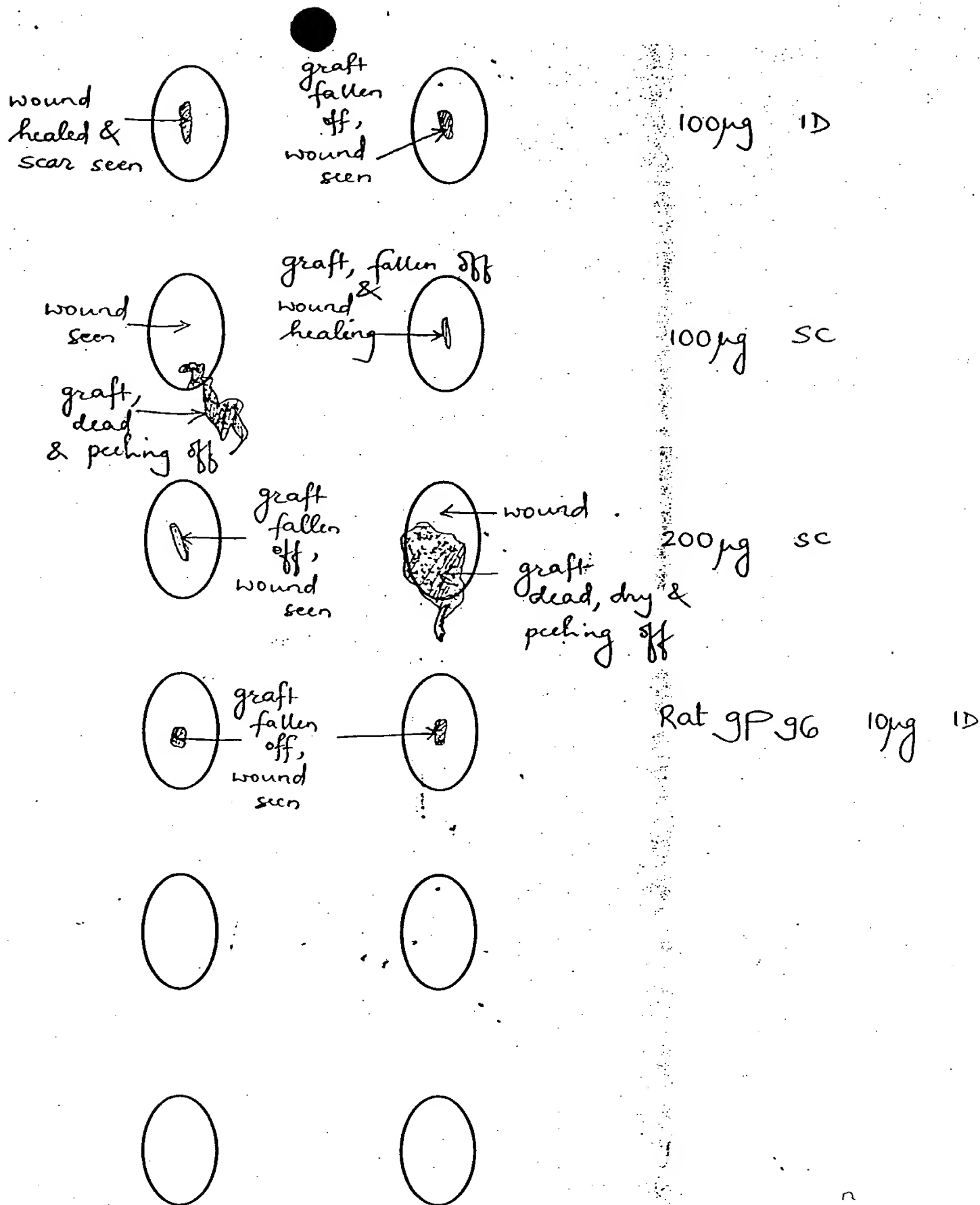


FIG. 7B